

Westlake Community School District

CSIP Goal-Oriented Approach: Programs/In-depth Program Analysis

What are some possible explanations for the interpretations we made about the data?

Non-Regulatory Guidance Tool for Local Conversations—Requirement ECSIP1

Data-Driven Leadership (DDL) Process

Service Under Analysis:	Question	Additional Program Specific Questions	Information	Collect and Summarize	Decide Is this something in which we can affect change?	What do we need to do to enable the program to be effective for students?
How will you determine the most important questions to ask?	1. What contribution is the program supposed to be making relative to CSIP goals? What is the goal alignment between the program (program purpose) and the CSIP?					
	2. Are students served this program making progress that our state indicator data do not reflect?					
	3. How are the activities of this program or service coordinated with other programs and services?					
	4. How well does the program design (content, curriculum) reflect research-based practices?					

Program or Service Under Analysis:	Question	Additional Program Specific Questions	Information	Collect and Summarize	Decide Is this something in which we can affect change?	What do we need to do to enable the program to be effective for students?
How will you determine the most important questions to ask?	5. How well does program delivery align with the program design?					
	6. What resources are used to implement this program? (Money, time, qualified staff, PD, multiple funding sources serving same student)					
	7. How does leadership demonstrate support for this program?					
	8. How does the community demonstrate support this program?					
How will you determine the most important questions to ask?	9. How do we know the program is delivered with equity ?					
	10. How well do local policies and procedures support the program?					
	11. What are the other student variables that may impact program results?					
	12. What are the most important implementation elements ? Have we done them? (connect to research base)					